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PRINT DATE: 13.02.97

FAILURE MODES EFFECTS ANALYSIS (FMEA) - CIL HARDWARE

NUMBER: M6-6SS-B028-X

SUBSYSTEM NAME: E - DOCKING SYSTEM

REVISION:

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FEBDEC, 19976

PART NAME VENDOR NAME PART NUMBER VENDOR NUMBER

LRU

: DSCU RSC-E MC621-0087-1002 33Y-5212-005

PART DATA

EXTENDED DESCRIPTION OF PART UNDER ANALYSIS:

LINE REPLACEABLE UNIT (LRU) DSCU - DOCKING SYSTEM CONTROL UNIT.

REFERENCE DESIGNATORS: 45V53A2A2

QUANTITY OF LIKE ITEMS: 1

(ONE)

FUNCTION:

THE DSCU IS USED TO IMPLEMENT THE AUTOMATED DOCKING SEQUENCE AND TO RECEIVE AND PROCESS THE COMMANDS FROM THE APDS CONTROL PANEL. THE UNIT PROVIDES TELEMETRY TO THE DCUS AND STATUS INDICATION TO THE APDS CONTROL PANEL.

OUTPUT FUNCTIONS:

- PROVIDES HI-ENERGY DAMPERS POWER AND CONTROL_FOR THE -HARD-DOCKING MECHANISM.
- 2. PROVIDES HI-ENERGY AND LOW-ENERGY DAMPERS POWER AND CONTROL (FOR THE "SOFT" DOCKING MECHANISM).
- PROVIDES CONTROL FOR DOCKING RING EXTENSION AND RETRACTION.
- 4. PROVIDES FIXERS POWER AND CONTROL
- PROVIDES HOOKS OPENING AND CLOSING CONTROL.
- PROVIDES CAPTURE LATCHES DPENING AND CLOSING CONTROL.
- 7. PROVIDES TELEMETRY TO THE DCUs AND STATUS INDICATION TO THE APDS PANEL
- 8. PROVIDES LOW LEVEL AXIAL SLIP CLUTCH LOCKING DEVICE POWER AND CONTROL (FOR THE "SOFT" DOCKING MECHANISM).

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FAILURE MODES EFFECTS ANALYSIS (FMEA) - CIL FAILURE MODE

NUMBER: MS-6\$\$-B028 - 05

REVISION#

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DEC, 1996

SUBSYSTEM NAME: E . DOCKING SYSTEM

LRU: MC621-0087-1002 ITEM NAME: DSCU

CRITICALITY OF THIS FAILURE MODE: 2R3

FAILURE MODE:

LOSS OF REDUNDANT (ONE OF THREE) CONTROL SIGNAL FOR FIXER ACTIVATION.

MISSION PHASE:

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ON-ORBIT

VEHICLE/PAYLOAD/KIT EFFECTIVITY: 103 DISCOVERY

103 DISCOVERY 104 ATLANTIS 105 ENDEAVOUR

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CAUSE:

MULTIPLE INTERNAL COMPONENT FAILURES

CRITICALITY 1/1 DURING INTACT ABORT ONLY? NO

CRITICALITY 1R2 DURING INTACT ABORT ONLY (AVIONICS ONLY)? NO

REDUNDANCY SCREEN

A) PASS

B) FAILS

C) FAILS

PASS/FAIL RATIONALE:

A)

B)

FAILURE OF ONE FIXER COMMAND SIGNAL IS "MASKED" BY REDUNDANT SIGNALS

C)

REDUNDANT FUNCTIONS ROUTED THROUGH THE SAME CONNECTOR.

METHOD OF FAULT DETECTION:

NONE.

MASTER MEAS, LIST NUMBERS:

NONE

- FAILURE EFFECTS -

(A) SUBSYSTEM:

DEGRADATION OF REDUNDANCY FOR FIXERS ACTIVATION.

(B) INTERFACING SUBSYSTEM(S):

FIRST FAILURE - NO EFFECT...

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FAILURE MODES EFFECTS ANALYSIS (FMEA) - CIL FAILURE MODE

NUMBER: M5-655-B028 - 05

(C) MISSION:

FIRST PAILURE - NO EFFECT.

(D) CREW, VEHICLE, AND ELEMENT(S):

NO EFFECT.

(E) FUNCTIONAL CRITICALITY EFFECTS:

SHUTTLE OR PMA1 MECHANISM CONTROL: POSSIBLE LOSS OF MISSION AFTER TWO

1) LOSS OF ONE CONTROL SIGNAL FOR FIXERS. DEGRADED CONTROL SIGNAL REDUNDANCY. 2) LOSS OF ONE OF TWO REMAINING CONTROL SIGNALS RESULTING IN LOSS OF ALL FIXERS. THE DOCKING RING CANNOT BE ALIGNED IN THE ROLL AND TRANSLATIONAL DIRECTIONS FOR MATING AND STRUCTURAL LATCHING OF THE INTERFACE. LOSS OF CAPABILITY TO PERFORM DOCKING.

DESIGN CRITICALITY (PRIOR TO OPERATIONAL DOWNGRADE, DESCRIBED IN F):

(F) RATIONALE FOR CRITICALITY CATEGORY DOWNGRADE: N/A (THERE ARE NO WORKAROUNDS TO CIRCUMVENT THIS FAILURE.)

-DISPOSITION RATIONALE-

(A) DESIGN:

REFER TO APPENDIX X7, ENERGIA HARDWARE.

(B) TEST:

REFER TO APPENDIX X7, ENERGIA HARDWARE.

DSCU FIXERS CIRCUIT OPERATION IS VERIFIED DURING GROUND CHECKOUT. ANY TESTING IS ACCOMPLISHED IN ACCORDANCE WITH OMRSD.

(C) INSPECTION:

REFER TO APPENDIX X7. ENERGIA HARDWARE.

(D) FAILURE HISTORY:

REFER TO APPENDIX X7. ENERGIA HARDWARE.

(E) OPERATIONAL USE:

NONE

PRODUCT ASSURANCE ENGR : M. NIKOLAYEVA
DESIGN ENGINEER : B. VAKULIN

NASA 55/MA
NASA SUBSYSTEM MANAGER

JSC MOD
NACA EPOC SSMA : MONAGER

NASA EPOC SUBSYSTEM MANAGER : MICHAELER

NASA EPOC SUBSYSTEM MICHAELER

NASA EPOC SUBSYSTEM MICHAELER

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